

*SPECIFICATION AMENDMENTS*

Replace the paragraph beginning at page 4, line 16 with:

Figure 2 is a partially broken away and exploded perspective view of the trigger assembly of Figure 1;

Replace the paragraph beginning at page 5, line 1 with:

Figures 5A, ~~5D~~ 5B and ~~5E~~ 5C are cross-sectional top end views of the trigger assembly of Figures 4A, 4D and 4E, respectively.

Replace the paragraph beginning at page 9, line 20 with:

When the trigger 210 is pulled back, there will be aligned a hole on the right metal plate 213, whereupon the locking pin 410 can be pressed further ~~in~~ inward by the knob 420 to have its widened flat end 412 engage with this hole ~~and then~~. Then the trigger 210 is locked in the ON position (Figure ~~5D~~ 5B). The trigger 210 can be released for self return to the OFF position by momentarily pulling it slightly further back (Figure ~~5E~~ 5C), whereupon the widened flat end 412 is ~~let go~~ released and the locking pin 410 ~~spring~~ springs back. As the locking device 400 is of the type not uncommonly known, it will not be described in greater detail herein.